CLAIMS

What is claimed is:

1	1.	In a base portion of an electronic apparatus, a method of operation			
2	comprising:				
3		detecting for presence of a removably attached interchangeable cover;			
4		authenticating the removably attached interchangeable cover as an eligible			
5	cover; and				
6		operating the electronic apparatus, enabling/disabling all or selected			
7	functions/features offered by the base portion and the removably attached				
8	interchangeable cover in view of whether the removably attached interchangeable				
9	cover is authenticated.				
1	2.	The method of claim 1, wherein said authenticating comprises			
2		generating a first challenge;			
3		providing said first challenge to said removably attached interchangeable			
4	cove	 ,			
5		receiving from the removably attached interchangeable cover a first response			
6	to the first challenge; and				

- 1 3. The method of claim 2, wherein said providing comprises providing said first
- 2 challenge in a first encrypted form, and said authenticating further comprises

verifying correctness of said received first response.

- 3 encrypting said first challenge into said first encrypted form using a set of one or
- 4 more session keys.

- 1 4. The method of claim 3, wherein said authenticating further comprises
- 2 generating said set of one or more session keys, and pre-providing said generated
- 3 set of one or more session keys to said removably attached interchangeable cover.
- 1 5. The method of claim 4, wherein said pre-providing comprises pre-providing
- 2 said generated set of one or more session keys in a second encrypted form, and
- 3 said authenticating further comprises encrypting said generated set of one or more
- 4 session keys into said second encrypted form using a public key of the removably
- 5 attached interchangeable cover.
- 1 6. The method of claim 5, wherein said authenticating further comprises
- 2 requesting and receiving said public key of the removably attached interchangeable
- 3 cover from the removably attached interchangeable cover.
- 1 7. The method of claim 6, wherein said receiving of said public key of the
- 2 removably attached interchangeable cover from the removably attached
- 3 interchangeable cover comprises receiving said public key of the removably
- 4 attached interchangeable cover in a signed form from the removably attached
- 5 interchangeable cover, and said authenticating further comprises verifying said
- 6 received public key as having been signed by an authorized party using a public
- 7 signing key of a trusted certification authority.
- 1 8. The method of claim 7, wherein said verification of said received public key of
- 2 the removably attached interchangeable cover as having been signed by an
- 3 authorized party further comprises determining whether the public signing key has

- 4 been revoked by the trusted certification authoring, and recovering said public key of
- 5 the removably attached interchangeable cover as part of the verification process.
- 1 9. The method of claim 7, wherein the base portion of the electronic apparatus
- 2 and the removably attached interchangeable cover are manufactured by a first and
- 3 a second manufacturer respectively, and said trusted certification authority is a
- 4 common licensor licensing respective manufacturing rights to said first and second
- 5 manufacturers.
- 1 10. The method of claim 7, wherein said receiving of said public key of the
- 2 removably attached interchangeable cover from the removably attached
- 3 interchangeable cover comprises receiving a certificate signed by said trusted
- 4 certification authority comprising said public key of the removably attached
- 5 interchangeable cover, and said authenticating further comprises verifying said
- 6 certificate using a public master key of the trusted certification authority.
- 1 11. The method of claim 2, wherein said first challenge comprises a challenge to
- 2 provide the base portion with a data block and a signature of the data block, said
- 3 first response comprises the data block and the corresponding signature requested,
- 4 and said verification comprises verifying correspondence of the provided data block
- 5 to the provided signature using a public signing key corresponding to a private
- 6 signing key employed to generate the signature of the data block.
- 1 12. The method of claim 11, wherein said verification of correspondence
- 2 comprises recovering said corresponding public signing key using a public signing
- key of a certification authority, generating a hash value for the received data block,

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- 4 generating a check signature based on the generated hash value and the recovered
- 5 public signing key, and comparing the check signature and the provided signature of
- 6 the data block.
- 1 13. The method of claim 11, wherein said data block comprises a manifest
- 2 describing implementing instructions of at least a subset of the functions/features of
- 3 the removably attached interchangeable cover.
- 1 14. The method of claim 2, wherein the method further comprises
- 2 generating a second challenge;
- 3 providing said second challenge to said removably attached interchangeable
- 4 cover;
- 5 receiving from the removably attached interchangeable cover a second
- 6 response to the second challenge; and
- 7 verifying correctness of said received second response.
- 1 15. The method of claim 14, wherein said second challenge is based at least in
- 2 part on said first response.
- 1 16. The method of claim 15, wherein
- 2 said first challenge comprises providing the base portion with a manifest
- 3 describing implementing instructions of at least a subset of the functions/features of
- 4 the removably interchangeable cover and corresponding hash values, and a
- 5 signature of the manifest;

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6	said second challenge comprises providing the base portion with the
7	described implementing instructions of at least one of functions/features of the
8	removably attached interchangeable cover; and

- said verification of the second response comprises generating a compare hash value for each of the at least one functions/features of the removably attached interchangeable cover provided, and comparing each of the generated compare hash values to the corresponding hash value previously provided as part of the signed manifest.
- 17. The method of claim 1, wherein said method further comprises requesting and receiving implementing instructions/data of a personalization feature from the removably attached interchangeable cover to personalize the electronic apparatus.
- 18. The method of claim 1, wherein said method further comprises requesting and receiving implementing instructions/data of a function from the removably attached interchangeable cover to enrich the functions of the electronic apparatus.
- 1 19. The method of claim 1, wherein said enabling/disabling comprises disabling functions/features previously loaded into the base portion that are to be enabled
- 3 only with the presence of particular interchangeable covers.
- 1 20. The method of claim 1, wherein said enabling/disabling comprises disabling
- 2 selected ones of the functions/features of the base portion if the removably attached
- 3 interchangeable cover is not authenticated.

- 1 21. In an interchangeable cover removably attachable to a base portion of an electronic apparatus, a method of operation comprising:
- receiving a first challenge from a base portion of an electronic apparatus to
 which to interchangeable cover is removable attached, to facilitate the base portion
 in determining that the interchangeable cover is an eligible cover; and
- in response, generating and providing the base portion with a first response to said first challenge to facilitate the base portion in making said determination.
- 1 22. The method of claim 21, wherein said first challenge is received in a first encrypted form, and said method further comprises decrypting said first challenge using a set of one or more session keys.
- 1 23. The method of claim 22, wherein said method further comprises pre-receiving 2 said set of one or more session keys from the base portion.
- The method of claim 23, wherein said set of one or more session keys are received in a second encrypted form, and said method further comprises decrypting to recover said set of one or more session keys using a private key of the removably attached interchangeable cover corresponding to a public key of the removably attached interchangeable cover employed by the base portion to encrypt said set of one or more session keys.
- The method of claim 24, wherein said method further comprises
 receiving a request from the base portion for and said public key of the
 removably attached interchangeable cover; and

- 4 in response, providing said public key of the removably attached
- 5 interchangeable cover to the base portion.
- 1 26. The method of claim 25, wherein said providing of said public key of the
- 2 removably attached interchangeable cover comprises providing said public key of
- 3 the removably attached interchangeable cover in a signed form, signed by an
- 4 authorized party using a signing key of a trusted certification authority.
- 1 27. The method of claim 26, wherein the base portion of the electronic apparatus
- 2 and the removably attached interchangeable cover are manufactured by a first and
- 3 a second manufacturer respectively, and said trusted certification authority is a
- 4 common licensor licensing respective manufacturing rights to said first and second
- 5 manufacturers.
- 1 28. The method of claim 26, wherein said providing of said public key of the
- 2 removably attached interchangeable cover comprises providing a certificate signed
- 3 by said trusted certification authority comprising said public key of the removably
- 4 attached interchangeable cover.
- 1 29. The method of claim 21, wherein said first challenge comprises a challenge
- 2 to provide the base portion with a data block and a signature of the data block, and
- 3 said first response comprises the data block and the corresponding signature
- 4 requested, the signature being pre-generated using a private signing key.

- 1 30. The method of claim 29, wherein said data block comprises a manifest
- 2 describing implementing instructions of at least a subset of the functions/features of
- 3 the removably attached interchangeable cover.
- 1 31. The method of claim 21, wherein the method further comprises
- 2 receiving a second challenge from the base portion to further facilitate said
- 3 base portion in determining eligibility of the interchangeable cover; and
- 4 in response, providing the base portion with a second response to the second
- 5 challenge to further facilitate said base portion in determining eligibility of the
- 6 interchangeable cover.
- 1 32. The method of claim 31, wherein said second challenge is based at least in
- 2 part on said first response.
- 1 33. The method of claim 32, wherein
- 2 said first challenge comprises providing the base portion with a manifest
- 3 describing implementing instructions of at least a subset of the functions/features of
- 4 the removably interchangeable cover and corresponding hash values, and a
- 5 signature of the manifest; and
- 6 said second challenge comprises providing the base portion with the
- 7 described implementing instructions of at least one of functions/features of the
- 8 removably attached interchangeable cover.
- 1 34. The method of claim 21, wherein said method further comprises receiving a
- 2 request and in response, providing implementing instructions/data of a

- 3 personalization feature from the removably attached interchangeable cover to
- 4 personalize the electronic apparatus.
- 1 35. The method of claim 21, wherein said method further comprises receiving a
- 2 request and in response, providing implementing instructions/data of a function from
- 3 the removably attached interchangeable cover to enrich the functions of the
- 4 electronic apparatus.
- 1 36. An apparatus comprising:
- 2 a base body case;
 - a processor encased within said base body case for use to execute instructions;
- 5 storage medium encased within said base body case, coupled to said
- 6 processor, and having stored therein a plurality of instructions designed to
- 7 implement a plurality of functions/features, to authenticate a removably attached
- 8 smart interchangeable cover attached to the base body case as an eligible cover,
- 9 and to operate the electronic apparatus, enabling/disabling all or selected ones of
- 10 the implemented functions/features and functions/features offered by the removably
- 11 attached smart interchangeable cover consistent with whether the removably
- 12 attached smart interchangeable cover is authenticated.
 - 1 37. The apparatus of claim 36, wherein said instructions enable the apparatus to
 - 2 authenticate a removably attached interchangeable cover by
 - 3 generating a first challenge;

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4	providing said first challenge to said removably attached interchan	geable
5	cover;	

- receiving from the removably attached interchangeable cover a first response to the first challenge; and
- 8 verifying correctness of said received first response.
- 1 38. The apparatus of claim 37, wherein said instructions enable the apparatus to
- 2 effectuate said providing by providing said first challenge in a first encrypted form,
- 3 and said authenticating further comprises encrypting said first challenge into said
- 4 first encrypted form using a set of one or more session keys.
- 1 39. The apparatus of claim 38, wherein said instructions enable the apparatus to
- 2 include as part of said authenticating, generation of said set of one or more session
- 3 keys, and pre-providing of said generated set of one or more session keys to said
- 4 removably attached interchangeable cover.
- 1 40. The apparatus of claim 39, wherein said instructions enable the apparatus to
- 2 effectuate said pre-providing by pre-providing said generated set of one or more
- 3 session keys in a second encrypted form, and include as part of said authenticating,
- 4 encryption of said generated set of one or more session keys into said second
- 5 encrypted form using a public key of the removably attached interchangeable cover.
- 1 41. The apparatus of claim 40, wherein said instructions enable the apparatus to
- 2 include as part of said authenticating, request and receipt of said public key of the
- 3 removably attached interchangeable cover from the removably attached
- 4 interchangeable cover.

- 1 42. The apparatus of claim 41, wherein said instructions further enable the to
- 2 receive said public key of the removably attached interchangeable cover in a signed
- 3 form from the removably attached interchangeable cover, and include as part of said
- 4 authenticating, verification of said received public key as having been signed by an
- 5 authorized party using a public signing key of a trusted certification authority.
- 1 43. The apparatus of claim 42, wherein said instructions enable the apparatus to
- 2 determine whether the public signing key has been revoked by the trusted
- 3 certification authoring, and to recover said public key of the removably attached
- 4 interchangeable cover as part of the verification process.
- 1 44. The apparatus of claim 43, wherein the base portion of the electronic
- 2 apparatus and the removably attached interchangeable cover are manufactured by
- 3 a first and a second manufacturer respectively, and said trusted certification
- 4 authority is a common licensor licensing respective manufacturing rights to said first
- 5 and second manufacturers.
- 1 45. The apparatus of claim 42, wherein said receiving of said public key of the
- 2 removably attached interchangeable cover from the removably attached
- 3 interchangeable cover comprises receiving a certificate signed by said trusted
- 4 certification authority comprising said public key of the removably attached
- 5 interchangeable cover, and said instructions further enable the apparatus to include

- 6 as part of said authenticating, verification of said certificate using a public master
- 7 key of the trusted certification authority.

- 1 46. The apparatus of claim 37, wherein said first challenge comprises a
- 2 challenge to provide the base portion with a data block and a signature of the data
- 3 block, said first response comprises the data block and the corresponding signature
- 4 requested, and said instructions enable the apparatus to effectuate said verification
- 5 by verifying correspondence of the provided data block to the provided signature
- 6 using a public signing key corresponding to a private signing key employed to
- 7 generate the signature of the data block.
- 1 47. The apparatus of claim 46, wherein said instructions enable the apparatus to
- 2 effectuate said verification of correspondence by recovering said corresponding
- 3 public signing key using a public signing key of a certification authority, generating a
- 4 hash value for the received data block, generating a check signature based on the
- 5 generated hash value and the recovered public signing key, and comparing the
- 6 check signature and the provided signature of the data block.
- 1 48. The apparatus of claim 46, wherein said data block comprises a manifest
- 2 describing implementing instructions of at least a subset of the functions/features of
- 3 the removably attached interchangeable cover.
- 1 49. The apparatus of claim 37, wherein said instructions further enable the
- 2 apparatus to authenticate said removably attached interchangeable cover by
- 3 generating a second challenge;
- 4 providing said second challenge to said removably attached interchangeable

- 5 cover;
- 6 receiving from the removably attached interchangeable cover a second
- 7 response to the second challenge; and

8	verifying	correctness	of said	recovered	second	response.

- 1 50. The apparatus of claim 49, wherein said second challenge is based at least
- 2 in part on said first response.
- 1 51. The apparatus of claim 50, wherein
- 2 said first challenge comprises providing the base portion with a manifest
- 3 describing implementing instructions of at least a subset of the functions/features of
- 4 the removably interchangeable cover and corresponding hash values, and a
- 5 signature of the manifest;
- 6 said second challenge comprises providing the base portion with the
- 7 described implementing instructions of at least one of functions/features of the
- 8 removably attached interchangeable cover; and
- 9 said verification of the second response comprises generating a compare
- 10 hash value for each of the at least one functions/features of the removably attached
- interchangeable cover provided, and comparing each of the generated compare
- 12 hash values to the corresponding hash value previously provided as part of the
- 13 signed manifest.
 - 1 52. The apparatus of claim 36, wherein said instructions enable the apparatus to
- 2 request and receive implementing instructions/data of a personalization feature from
- 3 the removably attached interchangeable cover to personalize the electronic
- 4 apparatus.

- 1 53. The apparatus of claim 36, wherein said instructions enable the apparatus to
- 2 request and receive implementing instructions/data of a function from the removably
- 3 attached interchangeable cover to enrich the functions of the electronic apparatus.
- 1 54. The apparatus of claim 36, wherein said instructions enable the apparatus to
- 2 include as part of said enabling/disabling, disabling of functions/features previously
- 3 loaded into the base portion that are to be enabled only with the presence of
- 4 particular interchangeable covers.
- 1 55. The apparatus of claim 36, wherein s said instructions enable the apparatus to
- 2 include as part of said enabling/disabling, disabling of selected ones of the
- 3 functions/features of the base portion if the removably attached interchangeable
- 4 cover is not authenticated.
- 1 56. The apparatus of claim 36, wherein said apparatus is a wireless
- 2 communication device.
- 1 57. The apparatus of claim 56, wherein wireless communication device is a
- 2 wireless mobile phone.
- 1 58. The apparatus of claim 36, wherein said electronic apparatus is a selected
- 2 one of a personal digital assistant and an electronic gaming device.
- 1 59. A cover for an electronic apparatus, comprising:
- 2 a cover body to cover a base portion of the electronic apparatus;

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3	a processor disposed on a surface of the cover body for use to execute
4	instructions;

- storage medium disposed on a surface of the cover body, coupled to said processor, and having stored therein data and a plurality of instructions designed to authenticate the interchangeable cover to a base portion of an electronic apparatus to which the interchangeable cover is attached.
- 1 60. The cover of claim 59, wherein the instructions are designed to enable the cover
 - to receive a first challenge from a base portion of an electronic apparatus to which to interchangeable cover is removable attached, to facilitate the base portion in determining that the interchangeable cover is an eligible cover; and
 - in response, to generate and provide the base portion with a first response to said first challenge to facilitate the base portion in making said determination.
- 1 61. The cover of claim 60, wherein said first challenge is received in a first encrypted form, and instructions enable the cover to decrypt said first challenge
- 3 using a set of one or more session keys.
- 1 62. The cover of claim 61, wherein said instructions further enable the cover to
- 2 pre-receive said set of one or more session keys from the base portion.
- 1 63. The cover of claim 62, wherein said set of one or more session keys are
- 2 received in a second encrypted form, and said instructions further enable the cover
- 3 to decrypt to recover said set of one or more session keys using a private key of the
- 4 removably attached interchangeable cover corresponding to a public key of the

- 5 removably attached interchangeable cover employed by the base portion to encrypt
- 6 said set of one or more session keys.
- 1 64. The cover of claim 63, wherein said instructions further enable the cover to
- 2 receive a request from the base portion for and said public key of the
- 3 removably attached interchangeable cover; and
- 4 in response, to provide said public key of the removably attached
- 5 interchangeable cover to the base portion.
- 1 65. The cover of claim 64, wherein said instructions further enable the cover to
- 2 provide said public key of the removably attached interchangeable cover in a signed
- 3 form, signed by an authorized party using a signing key of a trusted certification
- 4 authority.
- 1 66. The cover of claim 65, wherein the base portion of the electronic apparatus
- 2 and the removably attached interchangeable cover are manufactured by a first and
- 3 a second manufacturer respectively, and said trusted certification authority is a
- 4 common licensor licensing respective manufacturing rights to said first and second
- 5 manufacturers.
- 1 67. The cover of claim 65, wherein said instructions further enable the cover to
- 2 effectuate said providing of said public key of the removably attached
- · 3 interchangeable cover by providing a certificate signed by said trusted certification
- 4 authority comprising said public key of the removably attached interchangeable
- 5 cover.

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- 1 68. The cover of claim 60, wherein said first challenge comprises a challenge to
- 2 provide the base portion with a data block and a signature of the data block, and
- 3 said first response comprises the data block and the corresponding signature
- 4 requested, the signature being pre-generated using a private signing key.
- 1 69. The cover of claim 68, wherein said data block comprises a manifest
- 2 describing implementing instructions of at least a subset of the functions/features of
- 3 the removably attached interchangeable cover.
- 1 70. The cover of claim 60, wherein said instructions further enable the cover to
- 2 receive a second challenge from the base portion to further facilitate said
- 3 base portion in determining eligibility of the interchangeable cover; and
- 4 in response, to provide the base portion with a second response to the
- 5 second challenge to further facilitate said base portion in determining eligibility of the
- 6 interchangeable cover.
- 1 71. The cover of claim 70, wherein said second challenge is based at least in part
- 2 on said first response.
- 1 72. The cover of claim 71, wherein
- 2 said first challenge comprises providing the base portion with a manifest
- 3 describing implementing instructions of at least a subset of the functions/features of
- 4 the removably interchangeable cover and corresponding hash values, and a
- 5 signature of the manifest; and

- said second challenge comprises providing the base portion with the
- 7 described implementing instructions of at least one of functions/features of the
- 8 removably attached interchangeable cover.
- 1 73. The cover of claim 59, wherein said instructions further enable the cover to
- 2 receive a request and in response, to provide implementing instructions/data of a
- 3 personalization feature from the removably attached interchangeable cover to
- 4 personalize the electronic apparatus.
- 1 74. The cover of claim 59, wherein said instructions further enable the cover to
- 2 receive a request and in response, to provide implementing instructions/data of a
- 3 function from the removably attached interchangeable cover to enrich the functions
- 4 of the electronic apparatus.
- 1 75. The cover of claim 59, wherein said electronic apparatus is a wireless
- 2 communication device.
- 1 76. The cover of claim 75, wherein wireless communication device is a wireless
- 2 mobile phone.
- 1 77. The cover of claim 59, wherein said electronic apparatus is a selected one of

2 a personal digital assistant and an electronic gaming device.